

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"365"/\$.ccls. and calibrat\$4. ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/22 21:09
L2	26	"365"/\$.ccls. and calibrat\$4 with tim\$4 with transfer	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/22 21:10
L3	18	"365"/\$.ccls. and calibrat\$4 with tim\$4 with transfer and @ad<"20050127"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/22 21:11
L4	10	"365"/\$.ccls. and calibrat\$4 with tim\$4 with transfer and @ad<"20040127"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/22 21:11
S1	49055	transferring adj3 information same input same output adn strobe	US_PGPUB; USPAT	OR	ON	2008/02/06 11:17
S2	152	transferring adj3 information same input same output and strobe	US_PGPUB; USPAT	OR	ON	2008/02/06 11:17
S3	121442	transferring adj3 information same input same output and strobe adn inversion	US_PGPUB; USPAT	OR	ON	2008/02/06 11:19
S4	94	transferring adj3 information same input same output and inversion	US_PGPUB; USPAT	OR	ON	2008/02/06 11:19
S5	9	transferring adj3 information same input same output and inversion adj controller	US_PGPUB; USPAT	OR	ON	2008/02/06 11:19
S6	9	transferring adj3 information same input same output and parity adj controller	US_PGPUB; USPAT	OR	ON	2008/02/06 11:20
S7	254	transferring adj3 information same input same output and temperature	US_PGPUB; USPAT	OR	ON	2008/02/06 11:21
S8	455	(state same read same adjacent).clm.	US_PGPUB; USPAT	OR	ON	2008/06/19 10:19

S9	162	"365"/\$.ccls. and (state same read same adjacent).clm.	US-PGPUB; USPAT	OR	ON	2008/06/19 10:19
S10	2365	"365"/\$.ccls. and (state same read same adjacent same initial).clm.	US-PGPUB; USPAT	OR	ON	2008/06/19 10:20
S11	3	"365"/\$.ccls. and (state same read same adjacent same initial).clm.	US-PGPUB; USPAT	OR	ON	2008/06/19 10:21
S12	1	"365"/\$.ccls. and (state same read same adjacent same initial same different).clm.	US-PGPUB; USPAT	OR	ON	2008/06/19 10:23
S13	208	Seiichi with aritome	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:23
S14	120	Seiichi with aritome and "365"/\$.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:23
S15	48	Seiichi with aritome and "365"/\$.ccls. and adjacent with word adj line	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:23
S16	50	Seiichi with aritome and "365"/\$.ccls. and adjacent with (word adj line or wordline)	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:23
S17	48	Seiichi with aritome and "365"/\$.ccls. and adjacent with (word adj line or wordline) and step\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:24
S18	2	Seiichi with aritome and "365"/\$.ccls. and adjacent with (word adj line or wordline) and step\$4 same check\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:24
S19	44	Seiichi with aritome and "365"/\$.ccls. and micron	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:25
S20	40	Seiichi with aritome and "365"/\$.ccls. and micron.as.	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:25
S21	3975	"365"/\$.ccls. and micron.as.	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:25
S22	0	"365"/\$.ccls. and micron.as. adjacent with (word adj line or wordline) and step\$4 same check\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:25
S23	12	"365"/\$.ccls. and micron.as. and adjacent with (word adj line or wordline) and step\$4 same check\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:26
S24	1	"365"/\$.ccls. and micron.as. and adjacent with (word adj line or wordline) with (select\$4 or unselect\$4) and step\$4 same check\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:27

S25	1	micron.as. and adjacent with (word adj line or wordline) with (select\$4 or unselect\$4) and step\$4 same check\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:27
S26	150	"365"/\$.cls. and adjacent with (word adj line or wordline) with (select\$4 or unselect\$4) and step\$4 same check\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:27
S27	170	adjacent with (word adj line or wordline) with (select\$4 or unselect\$4) and step\$4 same check\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:27
S28	12	("20030179616" "20050081114" "20050081132" "20050094440" "20050172065" "20050268203" "20060114729" "6768673" "6839875" "6937522" "6972993" "7012835").PN.	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:27
S29	6	S28 and adjacent	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:28
S30	60154	S28 and adjacent with wordline or word adj line	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:28
S31	3	S28 and adjacent with (wordline or word adj line)	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:28
S32	224100	S28 and adjacent with (wordline or word adj line) and check\$4 or verify\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:29
S34	0	S28 and adjacent with (wordline or word adj line) and (check\$4 or verify\$4) same read\$4 same potential	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:29
S35	3	S28 and adjacent with (wordline or word adj line) and (check\$4 or verify\$4) same read\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:29
S36	2	S28 and adjacent with (wordline or word adj line) and (check\$4 or verify\$4) same read\$4 same differen \$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:29
S37	1	S28 and adjacent with (wordline or word adj line) and (check\$4 or verify\$4) same read\$4 same differen \$4 and initial	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:30

S38	1	S28 and adjacent with (wordline or word adj line) and (check\$4 or verify\$4) same read\$4 same differen \$4 and initial and nand	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:30
S39	0	S28 and adjacent with (wordline or word adj line) with (select\$4 or unselect\$4) and (check\$4 or verify\$4) same read\$4 same differen \$4 and initial and nand	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:31
S40	35	"365"/185.17.ccls. and adjacent with (word adj line or wordline) with (select\$4 or unselect\$4) and step\$4 same check\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:34
S41	13	"365"/185.19.ccls. and adjacent with (word adj line or wordline) with (select\$4 or unselect\$4) and step\$4 same check\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:34
S42	41	"365"/185.19.ccls. and adjacent with (word adj line or wordline) with (select\$4 or unselect\$4)	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:34
S43	115	"365"/185.19.ccls. and step \$4 same check\$4	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:34
S44	102	(Seiichi with aritome).in. and "365"/\$.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:35
S45	1	S43 and S19	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:36
S46	1	S43 and S20	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:36
S47	102	S44 and S44	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:36
S48	6	S43 and S44	US-PGPUB; USPAT	ADJ	ON	2008/06/19 10:36
S49	12	("20030179616" "20050081114" "20050081132" "20050094440" "20050172065" "20050268203" "20060114729" "6768673" "6839875" "6937522" "6972993" "7012835").PN.	US-PGPUB; USPAT	ADJ	ON	2008/06/19 11:11
S50	3	S49 and adjacent with (wordline or word adj line) and (check\$4 or verify\$4)	US-PGPUB; USPAT	ADJ	ON	2008/06/19 11:11
S51	154	transferring adj3 information same input same output and strobe	US-PGPUB; USPAT	OR	ON	2008/06/21 15:45

S52	0	365/193,211,200	US-PGPUB; USPAT	OR	ON	2008/06/21 15:45
S53	5642	365/193,211,200.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/21 15:45
S54	882	365/193.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/21 15:45
S55	15	365/193.ccls. and write adj strobe and read adj strobe	US-PGPUB; USPAT	OR	ON	2008/06/21 15:46
S56	5	S55 and @ad<"20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 15:48
S57	36	micron.as. and write adj strobe and read adj strobe	US-PGPUB; USPAT	OR	ON	2008/06/21 16:12
S58	7291877	micron.as. and write adj strobe and read adj strobe @pd<"20030127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:13
S59	4	micron.as. and write adj strobe and read adj strobe and @pd<"20030127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:13
S60	23076	micron.as. inversion and parity and @pd<"20030127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:38
S61	1	micron.as. and inversion and parity and @pd<"20030127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:38
S62	2	micron.as. and inversion and parity and @ad<"20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:38
S63	89	micron.as. and inver\$4 and parity and @ad<"20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:39
S64	42	micron.as. and inver\$4 and parity and temperature and @ad<"20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:39
S65	0	micron.as. and inver\$4 same parity same temperature and @ad<"20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:39
S66	12	micron.as. and inver\$4 and parity and temperature and @pd<"20030127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:40
S67	13	inver\$4 same parity same temperature and @ad<"20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:40
S68	0	"365"/\$.ccls. and inver\$4 same parity same temperature and @ad<"20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:41
S69	120	"365"/\$.ccls. and inver\$4 and parity and temperature and @ad<"20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:41

S70	9	"365"/\$.cls. and inver\$4 and parity and temperature and calibrat\$4 and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:42
S71	0	"365"/193.cls. and inver\$4 and parity and temperature and calibrat\$4 and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:42
S72	1	"365"/193,211,200.cls. and inver\$4 and parity and temperature and calibrat\$4 and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:43
S73	60	"365"/193,211,200.cls. and temperature adj sensor and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:44
S74	2	"365"/193.cls. and temperature adj sensor and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:44
S75	60	"365"/193,211,200.cls. and temperature adj (sensor \$4 or report\$4) and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:46
S76	95	"365"/193,211,200.cls. and temperature near (sens \$6 or report\$4) and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:47
S77	38	"365"/193,211,200.cls. and temperature near (sens \$6 or report\$4) and invert \$4 and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:47
S78	86	"365"/193,211,200.cls. and invert\$4 adj control\$4 and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:52
S79	1	"365"/193,211,200.cls. and inversion adj controller and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 16:53
S80	0	"365"/193,211,200.cls. and strobe adj transceivers and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 17:42
S81	0	"365"/193,211,200.cls. and strobe adj transceiver and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 17:42
S82	46	"365"/193,211,200.cls. and transceiver and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 17:42
S83	0	"365"/193,211,200.cls. and transceiver same temperature and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 17:42
S84	46	"365"/193,211,200.cls. and transceiver and @ad< "20040127"	US-PGPUB; USPAT	OR	ON	2008/06/21 17:43

S85	1619	"365"/\$.ccls. and parity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 18:13
S86	7	"365"/\$.ccls. and parity adj controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 18:26
S87	2	"365"/\$.ccls. and parity adj controller and @ad<"20040127"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/21 18:26

6/22/2008 10:06:54 PM

C:\Documents and Settings\jlappas\My Documents\EAST\Workspaces\10765310.wsp